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Claim Amendments

This listing of the claims will replace all prior versions, and listings, of claims in the application:

Claims 1-4 (cancelled).

Claim 5 (currently amended): A device for stacking flat, flexible postal items in a stacking compartment in an upright position, comprising:

a stacking roller positionable in proximity of the stacking compartment;

a covered belt system configured to feed the postal items consecutively to the stacking roller, wherein the belt system has a first belt and a second belt;

a deflection roller arranged disposed on an axis and configured to deflect the first belt from the second belt so that the second belt continuous continues to transport a postal item to the stacking roller;

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a first profile roller arranged on the deflection roller and having a predetermined roller length, wherein the first profile roller includes a number plurality of diameter taperings over its roller a length thereof; and

deflectable pressure means $\frac{\text{arranged}}{\text{arranged}}$ disposed to press the postal items into the diameter taperings of the first profile roller to reduce [[a]] free flexible lengths of [[a]] $\frac{\text{the}}{\text{postal}}$ postal items.

Claim 6 (currently amended): The device of claim 5, wherein the taperings of the first profile roller are distributed over the roller length so that upper edges of the postal items of a permitted item format do not protrude beyond a defined maximum dimension so that an opening of a postal item is avoided above a highest tapering covered by the postal item.

Claim 7 (currently amended): The device of claim 5, wherein the <u>deflectable</u> pressure means include deflectable pressure rollers, which can be pressed with spring pressure against the taperings of the <u>first</u> profile roller, and wherein the pressure rollers have smaller diameters than the taperings of the <u>first</u> profile roller.

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Claim 8 (currently amended): The device of claim 5, wherein the <u>deflectable</u> pressure means include a second profile profiled pressure roller having a profile that corresponds to a profile of the <u>first</u> profile roller, wherein the second profile profiled pressure roller is arranged <u>disposed</u> such that <u>its</u> diameter taperings <u>thereof</u> of are located at heights of untapered sections of the <u>first</u> profile roller.

Claim 9 (currently amended): The device of claim 5, wherein a pressure force of the <u>deflectable</u> pressure means is selected to avoid damaging stiff postal items by deforming them.

Claim 10 (new): The device of claim 5, wherein each of the taperings extend in a circumferential direction about the profile roller.

Claim 11 (new): The device of claim 5, wherein the deflectable pressure means include spring-biased deflectable pressure rollers, each of the taperings having a respective one of the spring-biased deflectable rollers disposed opposite thereto.